2 Requirements and Overview

The WES8.3 baseline operating system is Linux Redhat Enterprise 4 (RHEL4), which is the same as the AWIPS baseline operating system. Neither AWIPS OB8.3 nor WES8.3 will work with RHEL5, RHEL3 or earlier distributions of Redhat. For general WES hardware requirements, please see the WES Implementation and Operations Plan (IOP) at the following web address.

http://www.wdtb.noaa.gov/tools/wes/admin/WES-IOP-Final.pdf

If you experience problems under the KDE desktop with windows freezing after the WES software sets the hardware clock, then we recommended using the Gnome desktop. We have included a program called kde-reset in the fxa user's path to unfreeze windows if you encounter this problem and you still choose to use KDE. The kde-reset restarts the window manager. This command can be run from a shell prompt by typing "kde-reset". In addition, if you create an icon on the desktop for the start_simulator script, you will need to select "Run in Terminal" to prevent spontaneous logouts upon exiting the simulator.

The WES8.3 install DVD is entirely self-contained and therefore does not require any previous WES versions to be installed. If a previous version of WES was installed, the installation script will replace: 1) the WES software with WES8.3, 2) the Linux version of AWIPS with OB8.3, and 3) the AWIPS "freeware" software.

Starting in OB7.1, AWIPS migrated to an RPM-based installation of its freeware. The WES uses the same RPM-based installation. Most of the freeware software is installed in the /usr/local directory as in previous builds. The two exceptions (AWIPS-provided postgres and perl RPM's provided by AWIPS) will update elsewhere on your machine.

With the default installation procedure, the WES install scripts uninstall postgres and perl. If dependency problems in uninstalling these two applications occur, uninstall them manually using the rpm command (see Section 24) and re-run the WES installation scripts. If you have any local files saved in your local versions of postgres and perl, you should back them up before installing WES8.3.

If you prefer to manually install the RPMs, we have provided a "-norpm" flag in the install script (see Section 4). The "-norpm" flag will not install the RPMs, and OB8.3 will not work until you manually install the RPMs following the instructions in Section 24.

AWIPS requires /bin/compress and /bin/uncompress in order to successfully create map files. If you are installing WES on a non standard machine and you do not have these, you can link compress to gzip and uncompress to gunzip in the /bin directory as root.

If you have not previously installed WES on the machine being used for the current installation and plan on storing AWIPS data locally on your machine, then you will have to identify a large disk partition to store the files. Each case study generally occupies

6/26/2008

between 5 and 10 GB of disk space, so it is suggested that you have a MINIMUM 15GB of available space for both data and the WES8.3 distribution. Ideally, you will have 50GB+ set aside to handle multiple large datasets. The general convention for housing WES and WES data is to have /data and /awips be symbolic links that point to the install directory. The install script will guide you through this process. The freeware located in /usr/local is ~ 850 MB in size.

If you have not successfully installed WES before, then you will need to configure your Linux display to support AWIPS D2D. In order to run D2D, your display should be in 24-bit Truecolor mode with a resolution of 1280x1024. You can check your current display with the xdpyinfo command. If you find that you need to change your display settings, run Xconfigurator. If you try to run D2D in 8-bit Pseudocolor mode the process will die a horrible death.

The WES8.3 package contains both NWS AWIPS software and WES© software. The WES© software was written by CIMMS personnel at the University of Oklahoma in collaboration with the Warning Decision Training Branch and others. Limitations exist on the distribution of this package; however, NWS collaborators may obtain WES8.3 at no cost by requesting a copy from the WES distribution focal point and by agreeing to the conditions of the WES© software license agreement in the install script. To submit requests for WES8.3 please contact Shannon Key at the Warning Decision Training Branch (shannon.key@noaa.gov) for details.

© Copyright, 2008 - Not to be provided or used in any format without the express written permission of the University of Oklahoma.

6/26/2008